Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	"5692181".pn. or "5767854".pn. or "5926818".pn. or "5940818". pn. or "5943668".pn. or "5943677".pn. or "5978796".pn. or "5999192".pn.	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 11:06
L2	4	1 and (metadata or "meta-data")	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 12:42
1.3	41	:"5978796"	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 11:10
L4	23	3 and (metadata or "meta-data")	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 11:11
L5	7	4 and schema\$1	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 12:41
L6	0	5 and (metadata or "meta-data") same dimension\$1 same measures	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 12:53
L7	0	5 and (metadata or "meta-data") same dimension\$1 same measure\$1	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 17:10
L8	0	5 and (metadata or "meta-data") same technical	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 12:53
L9	2	5 and (metadata or "meta-data") same (access\$3 or measure\$1)	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 12:54
L10	2	5 and (metadata or "meta-data") same (access\$3)	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 12:54
L11	0	5 and (metadata or "meta-data") same (measure\$1)	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 12:54
L12	4	5 and (metadata or "meta-data") same (dimension\$1)	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 13:48
L13	0	10 and 12	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 12:54
L14	14363	"707"/.ccls.	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 13:49
L15	7	14 and (map\$5 or link\$3) same dimension\$1 same measures same (metadata or "meta-data")	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 13:50

L16	7	14 and (map\$5 or link\$3) same dimension\$1 same measures same (metadata or "meta-data" same schema\$1)	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 13:50
L17	2	14 and (map\$5 or link\$3) same dimension\$1 same measures same (metadata or "meta-data") same schema\$1	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 14:22
L18	45	14 and (map\$5 or link\$3) same (metadata or "meta-data") same schema\$1	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 14:22
L19	4	14 and ((map\$5 or link\$3) same (metadata or "meta-data") same schema\$1)[ab]	USPAT; EPO; DERWENT	OR	OFF	2005/02/28:15:44
L20	14363	14	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 15:23
L21	25	14 and ((map\$5 or link\$3) same (metadata or "meta-data") same schema\$1 same database)	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 15:45
L22	22	21 not 19	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 16:02
L23	2	((map\$4 or link\$3) same (metadata or "meta-data") same schema)[clm]	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 16:04
L24	41	705/1.ccls. and model same (map\$4)	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 17:11
L25	58	705/1.ccls, and model same (map\$4 or search\$3)	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 17:11
L26	13	705/1.ccls. and model same (map\$4 or search\$3) same database	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 17:13
L27	4	26 and schema\$1	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 17:20
L28	110	(metadatabase or meta adj database or "meta-database")	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 17:21
L29	44	(metadatabase or meta adj database or "meta-database") and (schema\$3)	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 17:21
L30	26	(metadatabase or meta adj database or "meta-database") and (schema\$3 and (analy\$4 or search\$3))	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 17:22

L31	11	(metadatabase or meta adj database or "meta-database") and (schema\$3 and (analy\$4 or search\$3)) and model\$1	USPAT; EPO; DERWENT	OR	OFF	2005/02/28 17:23
L32	11	(metadatabase or meta adj database or "meta-database") and		OR	OFF	2005/02/28 17:23
		(schema\$3 and (analy\$4 or	DERWENT			
		search\$3)) and model\$1 and (manager\$1 or maintain\$4)				

High Performance Distributed Computing, 2001. Proceedings. 10th IEEE International Symposium on , 7-9 Aug. 2001 Pages: 228 - 238

[Abstract] [PDF Full-Text (980 KB)] IEEE CNF

5 A metadata system for information modeling and integration Hsu, C.; Bouziane, M.; Cheung, W.; Nogues, J.; Rattner, L.; Yee, L.; Systems Integration, 1990. Systems Integration '90., Proceedings of the First International Conference on , 23-26 April 1990 Pages:616 - 624

[Abstract] [PDF Full-Text (776 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Seak to Ten

Copyright © 2004 IEEE — All rights reserved

REEE HOME : SEARCH REEE : SHOP | WEB ACCOUNT : CONTACT REEE



Membership Publica	tions/Services Standards Conferences Careers/Jobs
Help FAQ Terms IEE	E Peer Review Quick Links ** Sec
O- Home O-What Can I Access? O-Log-out	Your search matched 5 of 1131693 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
ente o Pentinis O- Journals	Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box.
& Magazines	metadata <and> schema <and> mapping Search</and></and>
O- Conterence Proceedings	Check to search within this result set
O- Standards	Results Key:
Sestici	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- GrossRef Comparatives O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member	1 ARMEDA II: supporting genomic medicine through the integration of medical and genetic databases Garcia-Remesal, M.; Maojo, V.; Billhardt, H.; Crespo, J.; Alonso-Calvo, R.; Per Rey, D.; Martin, F.; Sousa, A.; Bioinformatics and Bioengineering, 2004. BIBE 2004. Proceedings. Fourth IEE Symposium on , 19-21 May 2004 Pages:227 - 234 [Abstract] [PDF Full-Text (292 KB)] IEEE CNF 2 Authorization model for summary schemas model
Digital Library Access the IEEE Enterprise File Cubinet	Ngamsuriyaroj, S.; Hurson, A.R.; Keefe, T.F.; Database Engineering and Applications Symposium, 2002. Proceedings. International, 17-19 July 2002 Pages:182 - 191 [Abstract] [PDF Full-Text (297 KB)] IEEE CNF
🖴 Print Format	3 FLORID: a prototype for F-logic Frohn, J.; Himmeroder, R.; Kandzia, PTh.; Lausen, G.; Schlepphorst, C.; Data Engineering, 1997. Proceedings. 13th International Conference on , 7-11 1997 Pages:583
	[Abstract] [PDF Full-Text (92 KB)] IEEE CNF

4 Open data management solutions for problem solving environments application of distributed authoring and versioning to the Extensible Computational Chemistry Environment

Schuchardt, K.; Myers, J.; Stephan, E.;

HEER HOME | SEARCH HEER | SHOP | WEB ACCOUNT | CONTACT HEER

Bequest Permissions

RICHTS LINK()



Publications/Services Standards Conferences Careers/Jobs

Walcoma United States Patent and Trademark Office



FAQ Terms IEEE Peer Review

Quick Links

Search Results [PDF FULL-TEXT 776 KB] DOWNLOAD CITATION

> A85

Valcanie to IEEE Xalore

! Access?

- The Home (*)- What Can
-)- Log-out

tables of Contents

- Journals & Magazines
- }- Conference Proceedings
- Standards

- O- By Author
- ()~ Basic
- Advanced
- CrossRef

- Or Join IEEE
- Establish IEEE Web Account
- ()- Access the **IEEE Member Digital Library**

- Or Accress the HEEF Enterprise File Cabinet
- 🖴 Print Format

A metadata system for information modeling and integration

Hsu, C. Bouziane, M. Cheung, W. Nogues, J. Rattner, L. Yee, L.

Rensselaer Polytech. Inst., Troy, NY, USA;

This paper appears in: Systems Integration, 1990. Systems Integration Proceedings of the First International Conference on

Meeting Date: 04/23/1990 - 04/26/1990 Publication Date: 23-26 April 1990 Location: Morristown, NJ USA

On page(s): 616 - 624 Reference Cited: 10

Inspec Accession Number: 3864095

Abstract:

Information integration in computerized enterprises entails global modeling at repository systems that represent both data resources and control knowledge enterprise. Toward this end, a metadata system has been developed based (stage entity-relationship approach. The system's functions include creation of models, structural models, and implementation schemata for both data and k The mappings between functional and structural models, as well as between s models and implementation schemata, are automated. Integration of heterog subsystem models across the enterprise is another function of the system. Th global conceptual model of the enterprise could be used for administration pu further mapped into physical schema for implementation. Management of th metadata repository is a third function. The system supports the creation, st management of the metadatabase as a stand-alone global information resour dictionary for all enterprise users. The creation and population of the metadat fully automated according to the information model. Manipulation and query a metadatabase are done through a metadata engine, which is implemented u relational database management system coupled with a Lisp environment

Index Terms:

management information systems relational databases Lisp environment administrat computerized enterprises conceptual model control knowledge data management c manipulation data resources functional models global modeling heterogeneous sub models implementation schemata information integration information modeling met system metadatabase physical schema queries relational database management s repository systems stand-alone global information resources dictionary structural mod stage entity-relationship approach

Documents that cite this document

There are no citing documents available in IEEE Xplore at this time.

Search Results [PDF FULL-TEXT 776 KB] DOWNLOAD CITATION

iteme | Log-out | Journals | Conference Proceedings | Standards | Search.by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Sect to You

Copyright © 2004 IEEE — All rights reserved